

Electronic Acknowledgement Receipt

EFS ID:	5959539
Application Number:	10701236
International Application Number:	
Confirmation Number:	5280
Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5207
Receipt Date:	26-AUG-2009
Filing Date:	04-NOV-2003
Time Stamp:	17:06:48
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Chladek_JCarbohydr_63-75.PDF	366529 927b79780665c6dd8cf9b03c531de33618ca4930	no	7

Warnings:

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2	NPL Documents	Chodosh_MolCellBiol_4723-47 33.PDF	1906474 da072a419c8b4ef6b754e14b3c3bea3d256 f0242	no	11
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3	NPL Documents	Choung_BiochemBiophysResC ommun_919-927.PDF	1107090 c49183449441685b85122df309898fc0f768 fc09	no	9
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4	NPL Documents	Christofferson_JMedChem_202 3-2037.PDF	1972977 ac586b779d01cf3fadd56d3084f270d386ef 6a60	no	15
Warnings:					
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5	NPL Documents	Cogoni_GenetDev_638-643. PDF	661003 786c62c17447cef48ea9e47ee5883fe8ccb dceb	no	6
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6	NPL Documents	Cohen_JAmChemSoc_2487-24 88.PDF	1002527 4199ed6693d9a281869984a722a99bf4b2d 7a9a4	no	2
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7	NPL Documents	Kroschwitz_ConciseEncyclPoly merSciEng_858-859.PDF	308205 f82c8f6e0b7b6593ad16a99ef4669593156d 9d03	no	4
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8	NPL Documents	Constant_Biochemistry_3997-4 003.PDF	687192 d82518c18341b6d92761f7f9afa7f929b8cd 7084	no	7
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9	NPL Documents	Conte_NucleicAcidsRes_2627-2 634.PDF	1116460 7aa8e7307258b99d4a4641b06f232a87297 5304a	no	8
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10	NPL Documents	PCT_SearchReport_1-24-05_PC TUS0335087.PDF	70086 99ca7f95d113a8d3f3f203565055e1a85b9c b587	no	1
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11	NPL Documents	Corey_Science_1401-1403.PDF	453750 14472faf9f3dabfe3b3cb699b59eff725dc6569	no	3
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12	NPL Documents	Corey_JAmChemSoc_8523-8525.PDF	445675 e36fdcc52dc2f0abdaa8d69c039071db19c533d0	no	3
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13	NPL Documents	Corey_JAmChemSoc_9373-9374.PDF	546083 6cb6a59da6f8c73ee903676b6bd42e7ac1e1b3ff	no	2
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14	NPL Documents	Cornell_JAmChemSoc_5179-5197.PDF	2414839 72d2648cc0a256f0d2853f8b59032682f8e0153a	no	20
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15	NPL Documents	Cossum_JPharmacolExpTher_1181-1190.PDF	1003341 a3644eb9f2265c675246ce195a590808eb58fb1a	no	10
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17	NPL Documents	Crawford_SeminLiverDis_169-189.PDF	2420545 5ec6c21d2e0dd23b6988b74a686a810af28f9be5	no	21
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18	NPL Documents	Crooke_BiochemJ_599-608.PDF	1430101 ad98c876a4a50c87bcccf2196426dfedc8a1759	no	10
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19	NPL Documents	Crooke_JPharmExpTher_1996-923-937.PDF	1559890 54d42bd62987d1988f1659ba5cab92a628d669a1	no	15
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21	NPL Documents	Crooke_PublSpringerVerlag_1-50.PDF	2700744 d3ad8b05c09c1a00ab245a4cb23f7b6855f 2ebc1	no	26
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22	NPL Documents	Cummins_NucleicAcidsResearch_2019-2024.PDF	628323 3a0d4012ecc21493fcdf2f7e2b1e9bba650a b6c4a	no	6
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23	NPL Documents	Dagle_AntisenseResAndDev_1-20.PDF	735656 804eb5dd50c163be9e5f141ef1b44da775e 7224c	no	10
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24	NPL Documents	Dagle_NucleicAcidsResearch_1-805-1810.PDF	730474 cf5595f3d4192c7eab249c63eb4589bcd2e 1d67	no	6
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25	NPL Documents	Dagle_NucleicAcidsResearch_4-751-4757.PDF	781341 2968dcc8e721fcf6ef2df4e843563da2ddfb fc5	no	7
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34	NPL Documents	Dellinger_JAmChemSoc_940-950.PDF	1119488 ba89ce4ca9fa8a259dcc500d16a73051e73c 456e	no	11
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35	NPL Documents	Denny_Anti-CancerDrugDesign_241-263.PDF	3063916 56619672918be71a478/cac382701ee1f7d 65639	no	23
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36	NPL Documents	Dignam_NucleicAcidsRes_1475-1489.PDF	1043666 0364e2ad105d5cb0ead0dd9181f23e320d5 da2c8	no	15
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39	NPL Documents	Dreyer_ProcNatlAcadSciUSA_9 68-972.PDF	684542 af6a764a4fc617e528fedad35cf92152dac42 b4b	no	6
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40	NPL Documents	Drmanac_Science_1649-1652. PDF	585082 f8ac9eb20b22669914407d0e1eddec12bc3 61160	no	4
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Total Files Size (in bytes):	39923324
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.